

L Number	Hits	Search Text	DB	Time stamp
1	3090	(128/898).CCLS.	USPAT;	2003/12/08 11:24
		,	US-PGPUB	
			EPO; JPO;	
			DERWENT	
2	58	((128/898).CCLS.) and (septal adj defect)	USPAT;	2003/12/08 11:25
-	00	((120/000).00E0.) and (sopial day dolout)	US-PGPUB;	2000/12/00 11.20
			EPO; JPO;	
			DERWENT	
	1.	("20030139819").PN.	USPAT;	2003/12/07 12:58
-	l.	(20030139619).FN.		2003/12/07 12.36
			US-PGPUB;	
			EPO; JPO;	
	1050		DERWENT	000040074000
-	1352	septal adj (defect defects)	USPAT;	2003/12/07 13:00
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	163	((septal adj (defect defects)) and umbrella) and catheter	USPAT;	2003/12/07 16:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	((((septal adj (defect defects)) and umbrella) and catheter)	USPAT;	2003/12/07 13:33
		and nitinol) and (galactide same lactide)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	
_	91	(((septal adj (defect defects)) and umbrella) and catheter)	USPAT;	2003/12/07 13:29
	0,	and nitinol	US-PGPUB:	
		and than of	EPO; JPO;	
			DERWENT	
	1	(septal adj (defect defects)) and (galactide same lactide)	USPAT;	2003/12/07 13:17
-	•	(septal adj (delect delects)) and (galactide same lactide)	US-PGPUB;	2000/12/07 10:17
			EPO; JPO;	
			DERWENT	
	404	(2003/12/07 13:13
-	164	(septal adj (defect defects)) and umbrella	USPAT;	2003/12/07 13.13
			US-PGPUB;	
			EPO; JPO;	
		((000 (0.10)) (000 (0.15)) 0.01 0	DERWENT	0000/40/07 40:40
-	843	((606/213) or (606/215)).CCLS.	USPAT;	2003/12/07 13:13
ļ			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000410407 10 11
-	727	(((606/213) or (606/215)).CCLS.) and (@ad<20020118)	USPAT;	2003/12/07 13:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	392	(((606/213) or (606/215)).CCLS.) and (@rlad<20020118)	USPAT;	2003/12/07 13:14
			.US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
-	29	(((606/213) or (606/215)).CCLS.) and (@pt1d<20020118)	USPAT;	2003/12/07 13:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	29	(((606/213) or (606/215)).CCLS.) and (@pt3d<20020118)	USPAT;	2003/12/07 13:14
			US-PGPUB;	
			EPO; JPO;	
]			DERWENT	
_	37	(((606/213) or (606/215)).CCLS.) and (@ptpd<20020118)	USPAT;	2003/12/07 13:14
		(((US-PGPUB:	
			EPO; JPO;	
1			DERWENT	
L	L		DE: (AAEIAI	

-	795	((((606/213) or (606/215)).CCLS.) and (@ad<20020118))	USPAT;	2003/12/07 13:16
		((((606/213) or (606/215)).CCLS.) and (@rlad<20020118))	US-PGPUB;	
		((((606/213) or (606/215)).CCLS.) and (@pt1d<20020118))	EPO; JPO;	
		((((606/213) or (606/215)).CCLS.) and (@pt3d<20020118))	DERWENT	
		((((606/213) or (606/215)).CCLS.) and (@ptpd<20020118))		
-	0	(((((606/213) or (606/215)).CCLS.) and (@ad<20020118))	USPAT;	2003/12/07 13:27
		((((606/213) or (606/215)).CCLS.) and (@rlad<20020118))	US-PGPUB;	
		((((606/213) or (606/215)).CCLS.) and (@pt1d<20020118))	EPO; JPO;	
		((((606/213) or (606/215)).CCLS.) and (@pt3d<20020118))	DERWENT	
		((((606/213) or (606/215)) CCLS.) and (@ptpd<20020118)))		
		and (galactide same lactide)		
-	0	(((((606/213) or (606/215)).CCLS.) and (@ad<20020118))	USPAT;	2003/12/07 13:18
		((((606/213) or (606/215)).CCLS.) and (@rlad<20020118))	US-PGPUB;	
		((((606/213) or (606/215)).CCLS.) and (@pt1d<20020118))	EPO; JPO;	
		((((606/213) or (606/215)).CCLS.) and (@pt3d<20020118))	DERWENT	
		((((606/213) or (606/215)).CCLS.) and (@ptpd<20020118)))		
	4	and (galactide and lactide)	LICDAT	2003/12/07 13:18
-	1	(septal adj (defect defects)) and (galactide and lactide)	USPAT;	2003/12/07 13.16
			US-PGPUB; EPO; JPO;	
			DERWENT	
	87	((((((606/213) or (606/215)).CCLS.) and (@ad<20020118))	USPAT;	2003/12/07 13:21
-	61	((((606/213) or (606/215)).CCLS.) and (@ad<20020118))	US-PGPUB;	2000/12/01 13.21
		(((606/213) or (606/215)).CCLS.) and (@f1d<20020118))	EPO; JPO;	
		((((606/213) or (606/215)).CCLS.) and (@pt1d<20020118))	DERWENT	
		((((606/213) or (606/215)).CCLS.) and (@ptpd<20020118)))	DERWEIT	
		and (septal adj (defect defects))		
-	2	patch and (galactide same lactide)	USPAT;	2003/12/07 13:36
	_	pater and (galactico camo lactico)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	o	implant and (galactide same lactide)	USPAT;	2003/12/07 13:28
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	23	((((septal adj (defect defects)) and umbrella) and catheter)	USPAT;	2003/12/07 13:30
		and nitinol) and (biodegradable bioabsorbable)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	23	((((septal adj (defect defects)) and umbrella) and catheter)	USPAT;	2003/12/07 13:30
		and nitinol) and (biodegradable biodegradible biodegradeable	US-PGPUB;	
		bioabsorbable)	EPO; JPO;	
			DERWENT	00004404074000
-	0	((((septal adj (defect defects)) and umbrella) and catheter)	USPAT;	2003/12/07 13:33
		and nitinol) and (4\$lactide)	US-PGPUB;	
]			EPO; JPO;	
	_	////contal adi (defeat defeate)) and umbrelle) and setheter)	DERWENT	2003/12/07 13:36
] -	5	((((septal adj (defect defects)) and umbrella) and catheter) and nitinol) and (\$4lactide)	USPAT; US-PGPUB;	2003/12/07 13.30
		and munor, and (\$\paractice)	EPO; JPO;	
			DERWENT	
_	1	((((septal adj (defect defects)) and umbrella) and catheter)	USPAT;	2003/12/07 13:36
-	•	and nitinol) and galactide	US-PGPUB;	2000/12/07 10:00
1		and manor, and galacade	EPO; JPO;	
			DERWENT	
_ '	0	(((((septal adj (defect defects)) and umbrella) and catheter)	USPAT;	2003/12/07 13:36
		and nitinol) and polygalactide	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	О	patch and (galactide same polylactide)	USPAT;	2003/12/07 13:36
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	

		•		
-	2	copolymer same (galactide same lactide)	USPAT; US-PGPUB;	2003/12/07 13:37
-	3	copolymer same (galactide same lactide)	EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/12/07 13:37
-	12	nitinol adj tm	EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/12/07 15:26
-	33	(US-3874388-\$ or US-4007743-\$ or US-4917089-\$ or US-5108420-\$ or US-5171259-\$ or US-5284488-\$ or US-5334217-\$ or US-5425744-\$ or US-5451235-\$ or	EPO; JPO; DERWENT USPAT; US-PGPUB; DERWENT	2003/12/07 15:59
		US-5709707-\$ or US-5741297-\$ or US-5797960-\$ or US-5853422-\$ or US-5861003-\$ or US-5879366-\$ or US-5904703-\$ or US-5944738-\$ or US-6077291-\$ or US-6077281-\$ or US-6171329-\$ or US-6206907-\$ or US-6214029-\$ or US-5192301-\$ or US-5634936-\$ or US-5702421-\$ or US-5725552-\$).did. or (US-5976174-\$ or US-6024756-\$ or US-6508828-\$ or US-6309669-\$).did. or (US-20030139819-\$ or US-20030055455-\$).did. or		
	3	(US-6309669-\$).did. ((US-3874388-\$ or US-4007743-\$ or US-4917089-\$ or US-5108420-\$ or US-5171259-\$ or US-5284488-\$ or US-5334217-\$ or US-5425744-\$ or US-5451235-\$ or US-5709707-\$ or US-5741297-\$ or US-5797960-\$ or US-5853422-\$ or US-5861003-\$ or US-5879366-\$ or US-5904703-\$ or US-5944738-\$ or US-6077291-\$ or US-6077281-\$ or US-6171329-\$ or US-6206907-\$ or US-6214029-\$ or US-5192301-\$ or US-534936-\$ or US-5702421-\$ or US-5725552-\$).did. or (US-5976174-\$ or US-6024756-\$ or US-6508828-\$ or US-6309669-\$).did. or (US-20030139819-\$ or US-20030055455-\$).did. or	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/07 16:01
	1	(US-6309669-\$).did.) and galactide ((US-3874388-\$ or US-4007743-\$ or US-4917089-\$ or US-5108420-\$ or US-5171259-\$ or US-5284488-\$ or US-5334217-\$ or US-5425744-\$ or US-5451235-\$ or US-5709707-\$ or US-5741297-\$ or US-5797960-\$ or US-5853422-\$ or US-5861003-\$ or US-5879366-\$ or US-5904703-\$ or US-5944738-\$ or US-6077291-\$ or US-6077281-\$ or US-6171329-\$ or US-6206907-\$ or US-6214029-\$ or US-5192301-\$ or US-5634936-\$ or US-5702421-\$ or US-5725552-\$).did. or (US-5976174-\$ or US-6024756-\$ or US-6508828-\$ or US-6309669-\$).did. or (US-20030139819-\$ or US-20030055455-\$).did. or	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/07 16:01
-	164	(US-6309669-\$) did.) and pgla (septal adj (defect defects)) and umbrella	USPAT; US-PGPUB; EPO; JPO;	2003/12/07 16:05
-	1	((septal adj (defect defects)) and umbrella) and pgla	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/12/07 16:23
-	2	(septal adj (defect defects)) and pgla	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/07 16:11
-	5	(septal adj (defect defects)) and (polyglycolic same lactic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/07 16:05

_	32	(septal adj (defect defects)) and (polyglycolide same lactide)	USPAT; US-PGPUB;	2003/12/07 16:05
			EPO; JPO;	
			DERWENT	
<u>-</u>	2	((septal adj (defect defects)) and umbrella) and (polyglycolide	USPAT;	2003/12/07 16:06
		same lactide)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
-	6	((septal adj (defect defects)) and umbrella) and (glycolide	USPAT;	2003/12/07 16:06
		same lactide)	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	2002/42/07 46:40
-	9	biodegradable same pgla	USPAT;	2003/12/07 16:10
			US-PGPUB; EPO; JPO;	
			DERWENT	
	1268	biodegradable same (lactic near5 copolymer)	USPAT;	2003/12/07 16:24
-	1206	blodegradable same (lactic hears copolymer)	US-PGPUB;	2000/12/07 10.21
			EPO; JPO;	
	:		DERWENT	
_	0	(biodegradable same (lactic near5 copolymer)) and ((septal	USPAT;	2003/12/07 16:11
_	ı .	adj (defect defects)) and umbrella)	US-PGPUB:	
		daj (da) da	EPO; JPO;	
			DERWENT	
_	7	(septal adj (defect defects)) and (biodegradable same (lactic	USPAT;	2003/12/07 16:11
		near5 copolymer))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	:
-	1	((septal adj (defect defects)) and umbrella) and plga	USPAT;	2003/12/07 16:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/42/07 46:24
	2262	biodegradable same plga	USPAT; US-PGPUB;	2003/12/07 16:24
			EPO; JPO;	
			DERWENT	
	1818	(biodegradable same plga) and cover	USPAT;	2003/12/07 16:24
-	1010	(blodegradable same piga) and seven	US-PGPUB;	
			EPO; JPO;	
		, i	DERWENT	
-	92	((biodegradable same plga) and cover) and septal	USPAT;	2003/12/07 16:26
			US-PGPUB;	
	ļ		EPO; JPO;	
			DERWENT	
-	876	polylactide near3 glycolide	USPAT;	2003/12/07 16:26
			US-PGPUB;	
			EPO; JPO;	
		(unlisted an end altraction) and contain	DERWENT USPAT;	2003/12/07 16:26
-	36	(polylactide near3 glycolide) and septal	US-PGPUB;	2000/12/01 10.20
			EPO; JPO;	
			DERWENT	
1	3	("3143037").PN.	USPAT;	2003/12/07 16:30
-		(0 1 1,000 / / / · · · ·	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
-	2	("6143037").PN.	USPAT;	2003/12/07 16:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	